Cover-URO®
Disposable sterile sheath for flexible cystoscopes

TECHNICAL FEATURES

The disposable sterile sheath Cover-URO® for flexible cystoscopes is an effective system to ensure at the same time:

- Full sterility of the cystoscope on each examination.
- A great reduction of time between two examinations, as there is no need to sterilize the cystoscope.
- A great reduction of damages to the cystoscopes due to the sterilization process.

Cover-URO® system is easy and practical to use: it simply slides onto the cystoscope before use and, with the help of the reduced thickness and great elasticity of its material, it is well tolerated by the patient during the examination. The well-shaped, high-brightness lens ensures a clear vision without any optical distortion.

Cover-URO® sheaths for flexible cystoscopes are currently available in the following sizes suitable for use with the most common cystoscope models on the market:

<table>
<thead>
<tr>
<th>Cystoscope</th>
<th>Sheath Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>STORZ Mod. 11272C1</td>
<td>GCSST001</td>
</tr>
<tr>
<td>OLYMPUS Mod. CYF-5/CYF-5A/CYF-5R</td>
<td>GCSOLY01</td>
</tr>
<tr>
<td>WOLF Mod. 7305.001/7305.006</td>
<td>GCSWOL01</td>
</tr>
<tr>
<td>PENTAX Mod. ECY-1575K/ECY-1570</td>
<td>GCSPEN01</td>
</tr>
</tbody>
</table>

WARNING – READ BEFORE USE

- Read carefully these instructions before the use of Cover-URO® sheaths.
- The use of Cover-URO® sheaths is allowed only to well-trained and qualified operators.
- Nominal diameters of Cover-URO® sheaths are referred to brand-new or like-new cystoscopes that are completely corresponding to the manufacturer's specifications.
- The use of Cover-URO® sheaths on modified or repaired cystoscopes is allowed only after a careful check of the effective diameter of the cystoscopes.
- Do not use Cover-URO® sheaths on damaged cystoscopes.
- The use of non appropriate Cover-URO® sheaths may damage the cystoscopes.
- Do not use Cover-URO® sheaths if the packaging is damaged.
- Do not sterilize or re-use Cover-URO® sheaths.
- Do not use lubricant or cleaning liquids with Cover-URO® sheaths.
- Do not force the introduction of the cystoscope in Cover-URO® sheaths, use the right code.
- The manufacturer’s warranty will not respond of damages caused by improper use of Cover-URO® sheaths.
- The re-use of Cover-URO® sheaths can cause cross-infection.
**DEVICE DESCRIPTION**

**Preparation:**

1. Open the **Cover-URO®** package.
2. Lay the device on the service cart covered by a sterile drape.

**Placement:**

1. Hold the device by the protective tube and proximal connector.
2. Let the **Cover-URO®** sheath slide onto the instrument, preferably in a horizontal position.
   
   To facilitate the introduction of the instrument we recommend to prelubricate with a gel the operating part of the cystoscope (NOT the CONE – NOT the DISTAL END).
3. Fasten the green connector to the cystoscope cone with a slight rotation.
4. Connect the camera and the light cable.
5. Unfold the camera sheath to cover the handle of the instrument, the camera and the front section of the cable.
6. Remove the protective tube and ensure that the green connector is well fixed on the cone of the cystoscope.
7. Connect the infusion bag to the Y connector with the luer lock (without cap); open the valve to ensure a smooth flow of the solution.
8. Perform the cystoscopy.

**Removal:**

1. Disconnect the device by slightly rotating the connector.
2. Gently take the **Cover-URO®** sheath off preferably by the distal lens.